SCITECH

```
File 2:INSPEC 1969-2005/Jan W5
     (c) 2005 Institution of Electrical Engineers
File 6:NTIS 1964-2005/Jan W5
     (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2005/Jan W3
     (c) 2005 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Jan W5
     (c) 2005 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2005/Jan
     (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Feb W1
     (c) 2005 BLDSC all rts. reserv.
File 94:ЛСST-EPlus 1985-2005/Dec W4
     (c)2005 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2005/Jan W1
     (e) 2005 FIZ TECHNIK
File 99: Wilson Appl. Sci & Tech Abs 1983-2004/Nov
     (c) 2005 The HW Wilson Co.
File 144:Pascal 1973-2005/Jan W5
    (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
    (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
    (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
    (c)2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2005/Feb 05
    (c) 2005 ProQuest Info&Learning
File 248:PIRA 1975-2005/Jan W3
    (c) 2005 Pira International
Set
   Items Description
      445 PROMPTER?? OR TELEPROMPTER?? OR TELE()PROMPTER
S1
S2
    807022 DISPLAY? OR LCD OR LIQUID()CRYSTAL()DISPLAY??
    232658 MIRROR?
S3
     22364 (TV OR TELEVISION)(3N)CAMERA?
S4
S5
     28099 MULTIDIVISIONAL OR (MULTIPLE OR MULTI OR SEVERAL OR MANY OR
       NUMEROUS)(3N)(DIVISIONS OR SECTIONS OR PARTS)
       72 S5(3N)SUPPORT??
S6
S7
    10189 FIRST(3N)SUPPORT?
S8
     3013 SECOND)(3N)SUPPORT
S9
    232833 OVERLAP? OR OVER()LAP?
S10 241288 SLIDEABLE OR SLIDING OR SLIDE??
S11
      3646 AU=(MATSUI, N? OR MATSUI N?)
       50 S2 AND S3 AND S9
S12
S13
       0 S1 AND S12
       1 S12 AND S5
S14
S15
       1 S12 AND S4
       1 S15 NOT S14
S16
S17
       3 S1 AND S2 AND S3
S18
       0 S17 AND S10
S19
       3 S17 NOT (S14 OR S15)
S20
       3 RD S19 (unique items)
S21
       0 S1 AND S11
S22
       1 S1 AND S5
       1 S22 NOT (S14 OR S15 OR S19)
S23
S24
       0 S23 NOT SHAKESPEARE
```

14/3,K,/1 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2005 ProQuest Info&Learning. All rts. reserv.

01808081 ORDER NO: AADAA-I9938439

Novel heterostructure designs for surface emitting light sources

Author: Gerhold, Michael David

Degree: Ph.D. Year: 1999

Corporate Source/Institution: University of Michigan (0127)

Source: VOLUME 60/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3451. 129 PAGES ISBN: 0-599-39738-1

...are shown to promote enhanced device performance and possibilities for future applications in flat panel **displays** and optical communication systems.

A new type of vertical cavity surface emitting laser is proposed...

...regrowth of quantum wells to provide different gain regions for the surface and edge-emitting sections. The multi-mode rate equations are used to evaluate the possibility of such a laser and the...

...discussed. It is seen that efficient surface photon emission is possible for high vertical cavity mirror reflectivities and sufficient separation of bandgap energies for the two quantum well gain regions.

Another...

... observed in the photoluminescence (PL) spectra of these heterostructures is believed to originate from considerable overlap of the carrier wavefunctions and Γ -X bandmixing. In addition to the sharp no-phonon

16/3,K/1 (Item 1 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management (e) 2005 FIZ TECHNIK. All rts. reserv.

01341628 I99082072300

Development of a new infrared imaging system: an infrared image superimposed on the visible image

Fujimasa, I; Kuono, A; Nakazawa, H

Proceedings of the 20th Annual International Conference of the IEEE Engineering in Medicine and Biology Society. Vol.20 Biomedical Engineering Towards the Year 2000 and Beyond (Cat. No.98CH36286), 29 Oct.-1 Nov. 1998, Hong Kong, China1998

Document type: Conference paper Language: English

Record type: Abstract ISBN: 0-7803-5164-9

ABSTRACT:

...The image from an object is separated infrared and visible light using Inconel metal coated mirror and guides to an infrared camera (Thermal Vision LAIRD 3A) and a video camera (Handyscope...

...measured images are mixed digitally with a image mixer (Digital Video Mixer MX-1) and **display** a **overlapped** image on a monitor. The developed system was tested on an animal experiment and was... DESCRIPTORS: BIOMEDICAL EQUIPMENT; MEDICAL IMAGE PROCESSING; OPTICAL IMAGING; SYSTEMS DESIGN; OPERATING ROOM; BIOMEDICAL DEVICES; **TELEVISION CAMERAS**

PATENTS Bibliographic

File 344: Chinese Patents Abs Aug 1985-2004/May

```
(c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Sep(Updated 050204)
    (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200508
    (c) 2005 Thomson Derwent
Set Items Description
     226 PROMPTER?? OR TELEPROMPTER?? OR TELE()PROMPTER
S2 1154633 DISPLAY? OR LCD OR LIQUID()CRYSTAL()DISPLAY??
    206330 MIRROR?
    28692 (TV OR TELEVISION)(3N)CAMERA?
     26426 MULTIDIVISIONAL OR (MULTIPLE OR MULTI OR SEVERAL OR MANY OR
      NUMEROUS)(3N)(DIVISIONS OR SECTIONS OR PARTS)
      441 S5(3N)SUPPORT??
S7
     36776 FIRST(3N)SUPPORT?
     18103 SECOND)(3N)SUPPORT
    174951 OVERLAP? OR OVER()LAP?
S9
S10 604444 SLIDEABLE OR SLIDING OR SLIDE??
     1768 AU=(MATSUI, N? OR MATSUI N?)
S11
       9 S1 AND S11
S12
       2 S12 AND S10
S13
      48 S1 AND S2 AND S3
S14
S15
       0 S14 AND S5
S16
       0 S14 AND S7 AND S8
       4 S14 AND S9
S17
S18
       2 S17 AND S10
S19
       0 S18 NOT S13
S20
       2 S17 NOT S13
S21
      381 S2 AND S3 AND S4
S22
       9 S21 AND S10
S23
      0 S22 AND S9
S24
       9 S22 NOT (S13 OR S19 OR S17)
       9 S24 NOT AD=19990928:20050307/PR
S25
S26
      9 S24 NOT AD=20021102:20050307/PR
S27
      41 S14 AND IC=H04N?
S28
      37 S27 NOT (S22 OR S13 OR S19 OR S17)
```

13/3,K/1 (Item 1 from file: 347)

37 S29 OR S30

DIALOG(R)File 347:JAPIO

S29

S30 S31

(c) 2005 JPO & JAPIO. All rts. reserv.

06875839 **Image available**

SUPPORT MEMBER FOR PROMPTER

PUB. NO.: 2001-103345 [JP 2001103345 A] PUBLISHED: April 13, 2001 (20010413) INVENTOR(s): MATSUI NOBUO

APPLICANT(s): FUJI PHOTO OPTICAL CO LTD

26 S28 NOT AD=19990928:20021102/PR 36 S28 NOT AD=20021102:20050307/PR

APPL. NO.: 11-275017 [JP 99275017] FILED: September 28, 1999 (19990928)

SUPPORT MEMBER FOR PROMPTER

INVENTOR(s): MATSUI NOBUO

ABSTRACT

PROBLEM TO BE SOLVED: To provide a support member for **prompter** offering ease of carrying by configuring the support member for a **prompter**, which supports the **prompter** consisting of a liquid crystal display device and a half mirror, into a 2-split...

...an overlapping enable way with an overlapping mechanism.

SOLUTION: The support member 10 for a **prompter** is configured into a 2-split structure consisting of a 1st support base 24 supporting...

... and the 2nd support base 26 are configured in an overlapping enable way with a **slide** mechanism. Thus, the support base 10 is made compact and the weight balance is improved...

13/3,K/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014047047 **Image available**
WPI Acc No: 2001-531260/200159
XRPX Acc No: N01-394480

Prompter for displaying a visible screen to a newscaster on a TV program which incorporates a semitransparent mirror support structure to improve positioning accuracy

Patent Assignee: FUJI PHOTO OPTICAL CO LTD (FUOP)

Inventor: MATSUI N

Number of Countries: 026 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

EP 1089558 A1 20010404 EP 2000120956 A 20000926 200159 B
JP 2001103345 A 20010413 JP 99275017 A 19990928 200159
JP 2001100142 A 20010413 JP 99274634 A 19990928 200159
JP 2001103342 A 20010413 JP 99275018 A 19990928 200159
JP 2001103343 A 20010413 JP 99275019 A 19990928 200159
JP 2001103344 A 20010413 JP 99274635 A 19990928 200159

Priority Applications (No Type Date): JP 99275019 A 19990928; JP 99274634 A 19990928; JP 99274635 A 19990928; JP 99275017 A 19990928; JP 99275018 A 19990928

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1089558 A1 E 29 H04N-005/222

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LILT LULV MC MK NL PT RO SE SI

JP 2001103345 A 10 H04N-005/222 JP 2001100142 A 7 G02B-027/02 JP 2001103342 A 8 H04N-005/222 JP 2001103343 A 9 H04N-005/222 JP 2001103344 A 8 H04N-005/222

Prompter for displaying a visible screen to a newscaster on a TV program which incorporates a...

Inventor: MATSUI N

Abstract (Basic):

... is supported on a second stage (28) and the two stages can

overlap on a sliding mechanism.

.. INDEPENDENT CLAIMS are included for prompter and semitransparent mirror support members and for a masking member...

...Reduced size of prompter by use of overlapping stages...

...The drawing shows the prompter support stage...

20/3,K/1 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06875838 **Image available**
SHADE MEMBER FOR **PROMPTER**

PUB. NO.: 2001-103344 [JP 2001103344 A] PUBLISHED: April 13, 2001 (20010413)

INVENTOR(s): MATSUI NOBUO

APPLICANT(s): FUJI PHOTO OPTICAL CO LTD

APPL. NO.: 11-274635 [JP 99274635] FILED: September 28, 1999 (19990928)

SHADE MEMBER FOR PROMPTER

ABSTRACT

PROBLEM TO BE SOLVED: To provide a shade member that can sufficiently protect a half mirror from an impact force by configuring the shade member, which is used for a prompter to enclose an optical path for an image formed between an image display means of the prompter and the half mirror, in a folding way so that its rear part is folded onto an upper face...

 \dots each reinforcement plate of the folded upper part and rear part to protect the half \mbox{mirror} .

SOLUTION: A shade cover 100 of this invention is configured so that its rear part...

... fitted thereto and the rear part 106 with a reinforcement plate 110 fitted thereto are **overlapped** one another on an upper part of a casing 58 of the half **mirror** 14, the reinforcement plates 108, 110 protect the half **mirror** 14.

COPYRIGHT: (C)2001,JPO

20/3,K/2 (Item 2 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04023077 **Image available**

PROMPTER

PUB. NO.: 05-014777 [JP 5014777 A] PUBLISHED: January 22, 1993 (19930122) INVENTOR(s): SHIMAMURA TAKASHI

APPLICANT(s): FUJI PHOTO OPTICAL CO LTD [000543] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 03-160394 [JP 91160394] FILED: July 01, 1991 (19910701)

JOURNAL: Section: E, Section No. 1374, Vol. 17, No. 287, Pg. 121, June

02, 1993 (19930602)

PROMPTER

ABSTRACT

... To prevent an outside illumination light from an upper part from entering a screen which displays characters or the like, for a prompter using a transmission type liquid crystal display means...

... by a projecting part 16 having a liquid crystal panel is reflected by a reflecting mirror 18, and made incident to a screen 20. The screen 20 is arranged at the upper part of a half mirror 22 so that a screen face 20A can face to a down side, so that...

... characters on the screen face 20A can prevented from becoming difficult to see due to **overlapping** with the light source on the screen.

24/3,K/1 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05170532 **Image available**
STEREOSCOPIC IMAGE DISPLAY DEVICE

PUB. NO.: 08-126032 [JP 8126032 A] PUBLISHED: May 17, 1996 (19960517)

INVENTOR(s): TATE AKIRA

MAÈDA TARO

YANAGIDA YASUYUKI TAKADA MASAYUKI AKATSUKA TAKESHI KISHI NORIMASA

APPLICANT(s): TATE AKIRA [000000] (An Individual), JP (Japan)
MAEDA TARO [000000] (An Individual), JP (Japan)
YANAGIDA YASUYUKI [000000] (An Individual), JP (Japan)
NISSAN MOTOR CO LTD [000399] (A Japanese Company or
Corporation), JP (Japan)

APPL. NO.: 06-280039 [JP 94280039] FILED: October 19, 1994 (19941019)

STEREOSCOPIC IMAGE **DISPLAY** DEVICE ABSTRACT

PURPOSE: To provide a stereoscopic image giving less fatigue to eyeballs by **displaying** image information at the position corresponding to position information at the same visual field angle...

...CONSTITUTION: A stereoscopic image pickup device 200 provided with television cameras 201, 202 picks up the image of an object. a stereoscopic display device 100 is provided with a television receiver 101a for right eye, an objective lens 102a, a half mirror 103a, an eyepiece 105a, and a mirror 104. A light beam from the television receiver is reflected in the order of A...

... is located apart from an eyeball at an eyepiece window by its focal length. The mirror is moved forward/backward by a slide mechanism 106 operated by the signal from a range finder 203. Thus, a distance between...

... image by the objective lens and the eyepiece is changed and a stereoscopic image is **displayed** at the position corresponding to the distance of the object at the same visual field...

24/3,K/2 (Item 2 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04498151 **Image available**

OPHTHALMIC INSPECTION APPARATUS

PUB. NO.: 06-142051 [JP 6142051 A] PUBLISHED: May 24, 1994 (19940524) INVENTOR(s): KOBAYASHI KAZUNOBU

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 04-322384 [JP 92322384] FILED: November 06, 1992 (19921106)

JOURNAL: Section: C, Section No. 1241, Vol. 18, No. 451, Pg. 55,

August 23, 1994 (19940823)

ABSTRACT

... as an electric signal and it is stored and reproduced and the electric signal is **displayed** as a still image together with other image information on a television monitor...

... system is constituted by providing window 2 and 3, an objective lens 4, a half mirror 5, an image forming lens 6, a half mirror 7 and a television camera 8 on an optical shaft 01. A cylinder 9a and a sliding piston head 10 are driven by means of a solenoid through a rod 11 and an arm 12 to produce a compressed air. In the reflecting direction of half mirrors 5 and 7, a lens 15, a light source 16 and a photoelectric sensor 17...

...shape 23d of the reflecting light obtained by means of the photoelectric sensor 17 is **displayed** on a television monitor 23 with an image of a front eye part of the **television camera** 8.

24/3,K/3 (Item 3 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03604845 **Image available**

SURFACE PROPERTY DETECTING METHOD

PUB. NO.: 03-267745 [JP 3267745 A]

PUBLISHED: November 28, 1991 (19911128)

INVENTOR(s): OKADA SABURO

SUMÍMOTO TETSUHIRO

IMAIDE MASAAKI

MIYAUCHI HIDEKAZU

APPLICANT(s): AGENCY OF IND SCIENCE & TECHNOL [000114] (A Japanese Government or Municipal Agency), JP (Japan)

APPL. NO.: 02-067839 [JP 9067839]

FILED: March 16, 1990 (19900316)

JOURNAL: Section: P, Section No. 1317, Vol. 16, No. 78, Pg. 150,

February 25, 1992 (19920225)

ABSTRACT

... information obtained by a photodetection part and information on an inspected surface detected by a TV camera together, and displaying the decided property on a display unit...

... surface of the body 11 to be inspected through a collimator lens 2, an oscillatory mirror 3, and a parabolic cylindrical mirror 4 to make a

sequential scan. Then the TV camera 5 picks up the reflected image of the laser scanning light and an image processing...

...the body 11 to be inspected is mounted is moved up and down by a slider 17 equipped with a driving motor 18 according to the detection output to hold the ...

... and used to decide the kind of a flaw or defect, and decision results are displayed graphically on the display unit 10 while classified by colors.

24/3,K/4 (Item 4 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

02935483 **Image available**

POSITION CORRECTING DEVICE FOR LASER BEAM MACHINING

PUB. NO.: 01-233083 [JP 1233083 A]

PUBLISHED: September 18, 1989 (19890918)

INVENTOR(s): KANEHARA YOSHIHIDE

OGAWA SHUJI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 63-056366 [JP 8856366]

FILED: March 11, 1988 (19880311)

JOURNAL: Section: M, Section No. 906, Vol. 13, No. 560, Pg. 33,

December 13, 1989 (19891213)

ABSTRACT

...CONSTITUTION: A slider 7 is inserted into a laser light path by stopping the projection of a laser...

...a work 5 is lighted by a lighting device 18. The light reflected by a mirror 6 by being transmitted to the same axial direction as the optical

...light 2 from the machining line 13 of a work 5 is observed by a TV camera 12 through a peep hole 11 and the machining line of the work 5 is

... signal of the machining line is transmitted to a work position arithmetic means 14 and displayed on an image displaying means 15. The position of the machining line 13 and its slippage can be visualized...

24/3,K/5 (Item 5 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

00520124 **Image available**

X-RAY RADIOGRAPHIC APPARATUS

PUB. NO.: 55-007724 [JP 55007724 A]

PUBLISHED: January 19, 1980 (19800119)

INVENTOR(s): ITO KATSUTOSHI

KURIHARA TETSUO

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 53-079765 [JP 7879765] July 03, 1978 (19780703) FILED:

JOURNAL: Section: P, Section No. 3, Vol. 04, No. 35, Pg. 65, March 25,

1980 (19800325)

ABSTRACT

... image plane of an image intensifier (II) which outputs X-ray visible images by a slide mechanism...

...or the optical system housing 6 provided with an objective lens 4, light quantity distributing mirror 5, TV camera 8, cine camera 7, etc. is moved along stanchions 3... by a slide mechanism so that it opposes to the image exit plane of III formed with optical...

... image conversion with a high-resolution X-ray image spot camera 2 but also to display the same in the TV monitor and continuously pick up the same with the cine...

24/3,K/6 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

010797197 **Image available** WPI Acc No: 1996-294150/199630 XRPX Acc No: N96-247412

3D image formation device for television - has display unit having mirror, pair of objective lenses, pair of one way mirrors and couple of eye lenses

Patent Assignee: MAEDA T (MAED-I); NISSAN MOTOR CO LTD (NSMO); TATE A (TATE-I); YANAGIDA Y (YANA-I)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 8126032 A 19960517 JP 94280039 A 19941019 199630 B JP 3380633 B2 20030224 JP 94280039 A 19941019 200317

Priority Applications (No Type Date): JP 94280039 A 19941019 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

JP 8126032 A 10 H04N-013/00

JP 3380633 B2 10 H04N-013/00 Previous Publ. patent JP 8126032

- ... has display unit having mirror, pair of objective lenses, pair of one way mirrors and couple of eye lenses
- ...Abstract (Basic): 3D image formation device has a 3D image generator (200) which includes a pair of TV cameras (201,202) and a range detector to output the information regarding the position of the target. The output from the TV cameras are given to a pair of televisions (101a,101b) of the 3D display device (100). The display device has a mirror (104), a pair of objective lenses (102a,102b), a pair of one way mirrors (103a,103b) and a couple of eye lenses (105a, 105b...
- ... The ray from the monitor is focussed on a one way mirror which partly reflects the ray to the mirror and transmits the ray to the eye lens. The eye piece is positioned at the eye ball focus position of a pair of windows (112a,112b). A vertical sliding mechanism (106) moves the mirror up and down based on the signal from the range detector...

... Title Terms: DISPLAY;

24/3,K/7 (Item 2 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008584334 **Image available** WPI Acc No: 1991-088366/199113 XRAM Acc No: C91-037535 XRPX Acc No: N91-068314

Remote controlled video camera inspection of equipment - has camera on compound slide to identify specific features of water fuelled nuclear

Patent Assignee: ABB REAKTOR GMBH (ALLM)

Inventor: DIETRICH A

Number of Countries: 011 Number of Patents: 010

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

EP 418708 A 19910327 EP 90117504 A 19900911 199113 B DE 3931080 A 19910328 DE 3931080 A 19890918 199114 JP 3149608 A 19910626 JP 90248576 A 19900918 199132 DE 3931080 C 19911212 199150 US 5068721 A 19911126 US 90584757 A 19900918 199150 EP 418708 A3 19920506 EP 90117504 A 19900911 199330 EP 418708 B1 19960410 EP 90117504 A 19900911 199619 DE 59010271 G 19960515 DE 510271 A 19900911 199625 EP 90117504 A 19900911 ES 2086344 T3 19960701 EP 90117504 A 19900911 199633 KR 9609242 B1 19960716 KR 9014752 A 19900918 199921

Priority Applications (No Type Date): DE 3931080 A 19890918

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 418708 A

Designated States (Regional): BE CH DE ES FR LINL SE

US 5068721 A EP 418708 A3 7

EP 418708 B1 G 8 G05D-003/00

Designated States (Regional): BE CH DE ES FR LINL SE DE 59010271 G G05D-003/00 Based on patent EP 418708 ES 2086344 T3 G05D-003/00 Based on patent EP 418708

KR 9609242 B1 G05D-003/00

... has camera on compound slide to identify specific features of water fuelled nuclear reactor

- ... Abstract (Basic): by rollers (7). A fine adjustment to the vertical position is provided by a separate slide (14) and roller (16) unit. The camera may be moved horizontally to focus the camera...
- ...Abstract (Equivalent): inspection device (6) relative to an object under inspection (3) with the aid of a television camera (20), assigned to the inspection device, by travelling movements of a carriage (14) carrying the television camera and the inspection device, characterised in that the television camera (20) and the inspection device (6) are arranged parallel to each other at a predeterminable...
- ...the other on an axis of symmetry, in that an own marking (31) for the television camera (20) is aligned with a marking (32) of the object under inspection (3) and in...
- ...Abstract (Equivalent): Remote controlled positioning of an inspection device comprises positioning a TV camera and inspection device parallel to each other at given spacing, one above other along axis of symmetry on carriage. The carriage is moved until a marking on the TV camera is aligned with a marking on object to be inspected. The carriage is moved along until the camera and inspection device are displayed together by given spacing along axis symmetry...

- ...A light source is pref used on the guidance part with a mirror on console opposite the light source...
- ... Title Terms: SLIDE;

24/3,K/8 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

007743357 **Image available**
WPI Acc No: 1989-008469/198902
XRPX Acc No: N89-006505

Forming copy from colour transparency - taking positive transparency image signals by TV camera in red, green, and blue colours, and converting them into negative colour signals

Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF)

Inventor: SHIOTA K

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

DE 3820551 A 19881229 DE 3820551 A 19880616 198902 B US 4930009 A 19900529 US 88207977 A 19880617 199025 DE 3820551 C 19921203 DE 3820551 A 19880616 199249

Priority Applications (No Type Date): JP 87152980 A 19870619

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3820551 A 7

DE 3820551 C 7 H04N-001/46

- ... taking positive transparency image signals by TV camera in red, green, and blue colours, and converting them into negative colour signals
- ...Abstract (Basic): The colour transparency positive image signals are taken by a TV camera (15) in red, green, and blue. The three colour positive image signals (R,G,B...
- ...Abstract (Equivalent): A photographic slide transparency (13) is illiminated (10) and is secured by a colour TV camera (15) and the output is adjusted (17). Successive stage process the signals and apply corrections (18-22) before the signal is converted into analogue form for display on a monitor (23) and processing (26-28...
- ...Abstract (Equivalent): The colour slide printing method involves producing image signals representing a positive image of a colour slide using a colour TV camera, converts the positive image signals into negative image signals for each of three colours using a contrast transfer circuit and sequentially displaying the negative image signals for the three colours as black-and-white negative images in...
- ...The positive image signals are sent to a colour nomitor to display a positive colour image of the colour slide for visual inspection. When the positive colour image on the colour monitor is fuzzy or out of focus, the slide is considered to be positioned front side back, and the colour TV camera is readjusted to focus on the blac side of the colour slide and the image signals are electronically converted so as to display mirror images on the black-and-white CRT and the colour monitor...
- ...ADVANTAGE Sharp and correct image is provided even when colour slide is placed in printer wrong way around. (8pp)

```
24/3,K/9 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
004118676
WPI Acc No: 1984-264217/198443
XRPX Acc No: N84-197318
 Slide projector with preview facility - has next slide viewed by CCTV
in intermediate projection position
```

Patent Assignee: KOHLER H W (KOHL-I)

Inventor: KOHLER H W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

DE 3310765 A 19841018 DE 3310765 A 19830324 198443 B

Priority Applications (No Type Date): DE 3310765 A 19830324

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3310765 A 9

Slide projector with preview facility...

... has next slide viewed by CCTV in intermediate projection position

... Abstract (Basic): The slide projector (1) has a CCTV mounted beside the projection position. The slide transport facility moves the next slide in front of the TV camera while the previous slide is being projected. The operator is able to view the next slide via a monitor and select it for projection or move to the next slide.

...The CCTV facility includes mirrors etc. to view the index mark on the slide magazine as well as any reference markings on the edge of the slide. This data is displayed on the monitor with the slide detail

... USE - Remote controlled slide projector.

Title Terms: SLIDE;

PATENTS Fulltext

File 348:EUROPEAN PATENTS 1978-2005/Jan W05

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127

(c) 2005 WIPO/Univentio

Items Description Set

S1 357 PROMPTER?? OR TELEPROMPTER?? OR TELE()PROMPTER

S2 333087 DISPLAY? OR LCD OR LIQUID()CRYSTAL()DISPLAY??

S3 96590 MIRROR?

S4 6531 (TV OR TELEVISION)(3N)CAMERA?

40858 MULTIDIVISIONAL OR (MULTIPLE OR MULTI OR SEVERAL OR MANY OR **S5** NUMEROUS)(3N)(DIVISIONS OR SECTIONS OR PARTS)

S6 207 S5(3N)SUPPORT??

S7 46899 FIRST(3N)SUPPORT?

S8 27378 SECOND)(3N)SUPPORT

166095 OVERLAP? OR OVER()LAP? S9

S10 236916 SLIDEABLE OR SLIDING OR SLIDE??

S11 115 AU=(MATSUI, N? OR MATSUI N?)

S12 0 S1(S)S2(S)S3(S)S5

S13 10 S1(S)S2(S)S3

```
S14
        1 S13(S)S7(S)S8
S15
        1 S13(S)S9
S16
        1 S13(S)S10
S17
        1 S15 OR S16
S18
        0 S17 NOT S14
S19
        8 S13 AND IC=H04N?
        7 S19 NOT (S17 OR S14)
S20
S21
        6 S20 NOT AD=19990928:20021102/PR
S22
        7 S20 NOT AD=20021102:20050307/PR
S23
        7 S21 OR S22
14/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01261943
Prompter
Vorsagevorrichtung
Teleprompteur
PATENT ASSIGNEE:
 Fuji Photo Optical Co., Ltd., (204620), 1-324 Uetake-cho Omiya-shi,
  Saitama-ken, (JP), (Applicant designated States: all)
INVENTOR:
 Matsui, Nobuo, 1-324, Uetake-cho, Omiya-shi, Saitama, (JP)
LEGAL REPRESENTATIVE:
 Hering, Hartmut, Dipl.-Ing. (5323), Patentanwalte Berendt, Leyh & Hering
  Innere Wiener Strasse 20, 81667 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1089558 A1 010404 (Basic)
APPLICATION (CC, No, Date): EP 120956 000926;
PRIORITY (CC, No, Date): JP 99274634 990928; JP 99274635 990928; JP
  99275017 990928; JP 99275018 990928; JP 99275019 990928
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: H04N-005/222
ABSTRACT WORD COUNT: 99
NOTE:
 Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
   CLAIMS A (English) 200114
                                765
   SPEC A (English) 200114 7499
Total word count - document A
                               8264
Total word count - document B
                                0
```

...ABSTRACT A1

Total word count - documents A + B 8264

A support stage (10) for a prompter has a bi-divisional structure comprising a first support stage (24) on which an LCD (12) and a semitransparent mirror (14) are supported and a second support stage (26) on which an ENG camera (16) is supported. Because the first support stage (24) and the second support stage (26) are constructed in the manner as to be capable of overlapping with each...

...CLAIMS as defined in claim 3, wherein the display (12) and the semitransparent mirror (14) are supported at the first support member (24), and the TV camera (16) is supported at the second

```
support member (26).
```

A semitransparent mirror support structure for a prompter with a semitransparent mirror...

9

20/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01094433

EYE-TAP FOR ELECTRONIC NEWSGATHERING, DOCUMENTARY VIDEO, PHOTOJOURNALISM, AND PERSONAL SAFETY

VISIER FUR ELEKTRONISCHES NACHRICHTENSAMMELN, DOKUMENTARVIDEO, PHOTOJOURNALISMUS UND PERSONENSICHERHEIT

CAMERA OCCULTE POUR LA COLLECTE D'INFORMATIONS ELECTRONIQUES, DES VIDEOS DOCUMENTAIRES, LE PHOTOJOURNALISME ET LA SECURITE PERSONNELLE

PATENT ASSIGNEE:

Mann, W. Stephen G., (2855100), N1NLF, University of Toronto, Dept. of

E.C.E., Room 2001, 10 Kings College Road, Toronto, Ontario M5S 3G4,

(CA), (Proprietor designated states: all)

INVENTOR:

Mann, W. Stephen G., N1NLF, University of Toronto, Dept. of E.C.E., Room

2001, 10 Kings College Road, Toronto, Ontario M5S 3G4, (CA)

LEGAL REPRESENTATIVE:

Kazi, Ilya et al (86111), Mathys & Squire, 100 Gray's Inn Road, London WC1X 8AL, (GB)

PATENT (CC, No, Kind, Date): EP 1066717 A1 010110 (Basic)

EP 1066717 B1 030521

WO 99049655 990930

APPLICATION (CC, No, Date): EP 99910052 990325; WO 99CA248 990325

PRIORITY (CC, No, Date): CA 2233047 980325; CA 2235030 980414; CA 2264973

990315

DESIGNATED STATES: AT, BE, CH, DE, FR, GB, IE, IT, LI, SE

INTERNATIONAL PATENT CLASS: H04N-005/232; G06F-001/16

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS B (English) 200321 2861

CLAIMS B (German) 200321 2635

CLAIMS B (French) 200321 3172

SPEC B (English) 200321 12710

Total word count - document A

Total word count - document B 21378

Total word count - documents A + B 21378

INTERNATIONAL PATENT CLASS: H04N-005/232 ...

...SPECIFICATION A typical embodiment of the invention comprises one or two spatial light modulators or other **display** means built into a pair of eyeglasses together with one or more light sensor arrays...

...appropriate optical elements comprise the camera portion of the invention. Typically a beamsplitter or a **mirror** silvered on both sides is used to combine the image of the viewfinder with the manner the viewfinder functions as a **teleprompter**, as well as a means for judging photographic or video composition. Moreover, one or more...

20/3,K/2 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01094226

WEARABLE CAMERA SYSTEM WITH VIEWFINDER MEANS TRAGBARES KAMERASYSTEM MIT VISIERMITTEL SYSTEME DE CAMERA PORTABLE AVEC VISEUR

PATENT ASSIGNEE:

Mann, W. Stephen G., (2855100), N1NLF, University of Toronto, Dept. of E.C.E., Room 2001, 10 Kings College Road, Toronto, Ontario M5S 3G4, (CA), (Proprietor designated states: all) INVENTOR:

Mann, W. Stephen G., N1NLF, University of Toronto, Dept. of E.C.E., Room 2001, 10 Kings College Road, Toronto, Ontario M5S 3G4, (CA)

LEGAL REPRESENTATIVE:

Kazi, Ilya et al (86111), Mathys & Squire, 100 Gray's Inn Road, London WC1X 8AL, (GB)

PATENT (CC, No, Kind, Date): EP 1064783 A1 010103 (Basic) EP 1064783 B1 030604 WO 99049656 990930

APPLICATION (CC, No, Date): EP 99908727 990325; WO 99CA249 990325 PRIORITY (CC, No, Date): CA 2233047 980325; CA 2249976 981015 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IE; IT; LI; SE INTERNATIONAL PATENT CLASS: H04N-005/232; G06F-001/16 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

0

Available Text Language Update Word Count

CLAIMS B (English) 200323 2526

CLAIMS B (German) 200323 2494

CLAIMS B (French) 200323 2984

SPEC B (English) 200323 15694

Total word count - document A

Total word count - document B 23698

Total word count - documents A + B 23698

INTERNATIONAL PATENT CLASS: H04N-005/232 ...

- ...SPECIFICATION the glasses and would be visible by others, and some is directed to the curved mirror 650 where it is magnified and directed back toward beamsplitter 610. The portion that is...
- ...660 is the notion that the television produces a polarized output. This is true of **LCD** televisions which comprise a **liquid crystal display** between crossed polaroids. If the television is of a type that does not already produce...
- ...has polarization properties. Alternatively, in certain situations it may actually be desirable to make the **display** visible to others. For example when the system is used for conducting interviews, it might...
- ...the image captured by the camera, along with additional information such as text of a **teleprompter**, the interviewee(s) may also be presented with an image of themselves so that they appear to be looking into an electronic **mirror**, or may be teleprompted by this outward-facing **display**, or both. In some embodiments of the invention, the use of two separate screens was...

20/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv.

00881232

Satellite communications multi-point video transmit system
Mehrpunktvideoubertragungssystem fur Satellitenkommunikation
Systeme de transmission video multi-point pour communication par satellite
PATENT ASSIGNEE:

Hitachi, Ltd., (204141), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo 101, (JP), (Proprietor designated states: all)

INVENTOR:

Ikehama, Satoshi, Mezon Do Ribaju 301, 18-3, Oyaguchikitacho, Itabashi-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Altenburg, Udo, Dipl.-Phys. et al (1268), Patent- und Rechtsanwalte Bardehle . Pagenberg . Dost . Altenburg . Geissler . Isenbruck Galileiplatz 1, 81679 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 806869 A2 971112 (Basic)

EP 806869 A3 980311 EP 806869 B1 011114

APPLICATION (CC, No, Date): EP 97111647 930331;

PRIORITY (CC, No, Date): JP 9282152 920403

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 563937 (EP 93105369)

INTERNATIONAL PATENT CLASS: H04N-007/15

ABSTRACT WORD COUNT: 138

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 199711W1 502

CLAIMS B (English) 200146 169

CLAIMS B (German) 200146 165

CLAIMS B (French) 200146 201

SPEC A (English) 199711W1 4869

SPEC B (English) 200146 4058

Total word count - document A 5372

Total word count - document B 4593

Total word count - documents A + B 9965

INTERNATIONAL PATENT CLASS: H04N-007/15

- ...SPECIFICATION station transmitted on the ISDN line, a view point of the chairman 1 and a **prompter** camera. The image of the speaker of the remote station is received by the TV...
- ... from the video output terminal of the TV phone to the monitor 2 of the prompter camera and the image synthesizing unit 6. On the monitor 2 is displayed a speaker's image. The image is projected onto a half mirror 20 located in the upper part of the monitor 2 so that the chairman 1...
- ...are located on the extension of the fact of the chairman 1 and the half mirror 20. In the location, the chairman 1 can take part in the teleconference as viewing...
- ...SPECIFICATION station transmitted on the ISDN line, a view point of the chairman 1 and a **prompter** camera. The image of the speaker of the remote station is received by the TV...

... from the video output terminal of the TV phone to the monitor 2 of the prompter camera and the image synthesizing unit 6. On the monitor 2 is displayed a speaker's image. The image is projected onto a half mirror 20 located in the upper part of the monitor 2 so that the chairman 1...

... are located on the extension of the fact of the chairman 1 and the half mirror 20. In the location, the chairman 1 can take part in the teleconference as viewing...

20/3,K/4 (Item 4 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00565231

Satellite communications multi-point video transmit system Mehrpunktvideoubertragungssystem fur Satellitenkommunikation Systeme de transmission video multi-point pour communication par satellite PATENT ASSIGNEE:

HITACHI, LTD., (204144), 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo 100, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

Ikehama, Satoshi, Mezon Do Ribaju 301, 18-3, Oyaguchikitacho, Itabashi-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Altenburg, Udo, Dipl.-Phys. et al (1266), Patent- und Rechtsanwalte Bardehle . Pagenberg . Dost . Altenburg . Frohwitter . Geissler &

Partner, Postfach 86 06 20, 81633 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 563937 A2 931006 (Basic)

EP 563937 A3 940216 EP 563937 B1 980128

APPLICATION (CC, No, Date): EP 93105369 930331;

PRIORITY (CC, No, Date): JP 9282152 920403

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-007/14; H04N-007/15

ABSTRACT WORD COUNT: 144

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS B (English) 9805

1684 CLAIMS B (German) 9805 1681

CLAIMS B (French) 9805 1876

SPEC B (English) 9805 4872

Total word count - document A

0 10113

Total word count - document B

Total word count - documents A + B 10113

INTERNATIONAL PATENT CLASS: H04N-007/14 ...

... H04N-007/15

...SPECIFICATION station transmitted on the ISDN line, a view point of the chairman 1 and a prompter camera. The image of the speaker of the remote station is received by the TV...

... from the video output terminal of the TV phone to the monitor 2 of the prompter camera and the image synthesizing unit 6. On the monitor 2 is displayed a speaker's image. The image is projected onto a half mirror 20 located in the upper part of the monitor 2 so that the chairman 1...

... are located on the extension of the fact of the chairman 1 and the half

mirror 20. In the location, the chairman 1 can take part in the teleconference as viewing...

20/3,K/5 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

00778306 **Image available**

IMAGE FORMING APPARATUS AND METHOD FOR LIVE PERFORMANCES APPAREIL DE FORMATION D'IMAGES ET PROCEDE DE REALISATION DE REPRESENTATIONS EN DIRECT

Patent Applicant/Assignee:

THE POTOMAC COMPANY L L C, 8706 2nd Avenue, Silver Spring, MD 20910, US,

US (Residence), US (Nationality)

Inventor(s):

SHRIVER Gregory B, 415 W. Highway 54, Durham, NC 27713, US

Legal Representative:

AXELROD Nancy J, Millen, White, Zelano & Branigan, P.C., Arlington Courthouse Plaza 1, Suite 1400, 2200 Clarendon Boulevard, Arlington, VA 22201, US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200111868 A1 20010215 (WO 0111868)

Application:

WO 2000US20062 20000724 (PCT/WO US0020062)

Priority Application: US 99368167 19990805; US 2000539780 20000331

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 7960

Main International Patent Class: H04N-005/222

Fulltext Availability: Detailed Description

Claims

Detailed Description

... In a preferred example, for instance, the video effects controller 155 receives input from the **teleprompter** 154, from a video playback 15 1, from a graphics video device 152, and from...

...the art, the

V

video effects controller 155 will invert the image seen on the display 116 so that the reflected image off of the portal mirror I 1 7 is properly oriented when seen by a person 120. In addition to or text from the teleprompter 154. Therefore, the actor does not have to look away to view a remote teleprompter. Also, the actor can immediately see in real time how he or she is interacting...

Claim

... si

opposite the foreground side;

a background having a primary color;

a partially-silvered, portal mirror wherein the portal mirror is mounted toward the foreground side of the stage and further wherein the portal mirror is mounted at an angle to a

vertical plane in front of the video recording area;

a perforinance area between the background and the portal mirror; and a flat panel video display that is not visible to the video camera wherein the images appearing on the flat panel video display are reflected off of the portal mirror; b) providing a video effects controller connected to the video camera and the a

teleprompter and also to the flat panel video display;

c) combining the signals from the video camera and teleprompter in the video effects

controller;

- d) sending signals from the video effects controller to the flat panel video display -, e) placing a person in the performance area and directing lights on them so they...
- ...person in the perfon-nance area sees the composite image from the flat panel video display.

17 The method described in claim 16, further comprising the steps of ding a graphics...

20/3,K/6 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00518304

WEARABLE CAMERA SYSTEM WITH VIEWFINDER MEANS SYSTEME DE CAMERA PORTABLE AVEC VISEUR

Patent Applicant/Assignee:

MANN W Stephen G,

Inventor(s):

MANN W Stephen G.

Patent and Priority Information (Country, Number, Date):

Patent: WO 9949656 A1 19990930

Application: WO 99CA249 19990325 (PCT/WO CA9900249) Priority Application: CA 2233047 19980325; CA 2249976 19981015

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 17751

Main International Patent Class: H04N-005/232

Fulltext Availability: Detailed Description

Detailed Description

... the glasses and would be visible by others, and some is directed to the curved mirror 650 where it is magnified and directed back toward 36

beamsplitter 610. The portion that...

...660 is the notion that the television produces a polarized output. This

is true of **LCD** televisions which coniprise a liquid crystal display between crossed polaroids. If the television is of a type that does not already produce...

...has polarization properties. Alternatively, in certain situations it may actually be desirable to make the **display** visible to others. For example when the system is used for conducting interviews, it might...

...the image captured by the camera, along with additional information such as text of a **teleprompter**, the interviewee(s) may also be presented with an image of themselves so that they appear to be looking into all electronic **mirror**, or may be teleprompted by this outward-facing **display**, or both. In some embodiments of the invention, the use of two separate screens was...

20/3,K/7 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00518303

EYE-TAP FOR ELECTRONIC NEWSGATHERING, DOCUMENTARY VIDEO, PHOTOJOURNALISM, AND PERSONAL SAFETY

CAMERA OCCULTE POUR LA COLLECTE D'INFORMATIONS ELECTRONIQUES, DES VIDEOS DOCUMENTAIRES, LE PHOTOJOURNALISME ET LA SECURITE PERSONNELLE

Patent Applicant/Assignee:

MANN W Stephen G,

Inventor(s):

MANN W Stephen G,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9949655 A1 19990930

Application:

WO 99CA248 19990325 (PCT/WO CA9900248)

Priority Application: CA 2233047 19980325; CA 2235030 19980414; CA

2264973 19990315

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 15264

Main International Patent Class: H04N-005/232

Fulltext Availability: Detailed Description

Detailed Description

... A typical embodiment of the invention comprises one or two spatial light modulators or other **display** means built into a pair of eyeglasses together with one or more light sensor arrays...

...appropriate optical elements comprise the camera portion of the invention. Typically a beamsplitter or a mirror silvered on both sides is used to combine the image of the viewfinder with the...

... form of text superimposed inside the viewfinder. In this manner the viewfinder functions as a teleprompter, as well as a means for judging

photographic or video composition. Moreover, one or more...

BUSINESS Files

- File 9:Business & Industry(R) Jul/1994-2005/Feb 03
 - (c) 2005 The Gale Group
- File 15:ABI/Inform(R) 1971-2005/Feb 07
 - (c) 2005 ProQuest Info&Learning
- File 16:Gale Group PROMT(R) 1990-2005/Feb 04 (c) 2005 The Gale Group
- File 20:Dialog Global Reporter 1997-2005/Feb 07 (c) 2005 The Dialog Corp.
- File 47:Gale Group Magazine DB(TM) 1959-2005/Feb 03 (c) 2005 The Gale group
- File 75:TGG Management Contents(R) 86-2005/Jan W4
 (c) 2005 The Gale Group
- File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Feb 04
- (c) 2005 The Gale Group File 88:Gale Group Business A.R.T.S. 1976-2005/Feb 02 (c) 2005 The Gale Group
- File 98:General Sci Abs/Full-Text 1984-2004/Sep
- (c) 2004 The HW Wilson Co.
- File 112:UBM Industry News 1998-2004/Jan 27 (c) 2004 United Business Media
- File 141:Readers Guide 1983-2004/Sep
- (c) 2004 The HW Wilson Co
- File 148:Gale Group Trade & Industry DB 1976-2005/Feb 03 (c)2005 The Gale Group
- File 160:Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- File 275:Gale Group Computer DB(TM) 1983-2005/Feb 04
 - (c) 2005 The Gale Group
- File 264:DIALOG Defense Newsletters 1989-2005/Feb 04 (c) 2005 The Dialog Corp.
- File 484 Periodical Abs Plustext 1986-2005/Jan W5
- (c) 2005 ProQuest File 553:Wilson Bus. Abs. FullText 1982-2004/Sep
- (c) 2004 The HW Wilson Co
- File 570:Gale Group MARS(R) 1984-2005/Feb 04 (c) 2005 The Gale Group
- File 608:KR/T Bus.News. 1992-2005/Feb 07 (c)2005 Knight Ridder/Tribune Bus News
- File 620:EIU:Viewswire 2005/Feb 04
 - (c) 2005 Economist Intelligence Unit
- File 613:PR Newswire 1999-2005/Feb 07
 - (c) 2005 PR Newswire Association Inc
- File 621: Gale Group New Prod. Annou. (R) 1985-2005/Feb 04 (c) 2005 The Gale Group
- File 623:Business Week 1985-2005/Feb 07
 - (c) 2005 The McGraw-Hill Companies Inc
- File 624:McGraw-Hill Publications 1985-2005/Feb 07
 - (c) 2005 McGraw-Hill Co. Inc
- File 634:San Jose Mercury Jun 1985-2005/Feb 05
 - (c) 2005 San Jose Mercury News
- File 635:Business Dateline(R) 1985-2005/Feb 05
 - (c) 2005 ProQuest Info&Learning
- File 636: Gale Group Newsletter DB(TM) 1987-2005/Feb 04
 - (c) 2005 The Gale Group
- File 647:CMP Computer Fulltext 1988-2005/Jan W4
 - (c).2005 CMP Media, LLC
- File 674: Computer News Fulltext 1989-2005/Jan W5
 - (c) 2005 IDG Communications

```
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
    (c) 1999 PR Newswire Association Inc
File 587:Jane's Defense&Aerospace 2005/Jan W3
    (c) 2005 Jane's Information Group
Set Items Description
S1
     7107 PROMPTER?? OR TELEPROMPTER?? OR TELE()PROMPTER
S2 3219181 DISPLAY? OR LCD OR LIQUID()CRYSTAL()DISPLAY??
    804660 MIRROR?
    76911 (TV OR TELEVISION)(3N)CAMERA?
S4
    214165 MULTIDIVISIONAL OR (MULTIPLE OR MULTI OR SEVERAL OR MANY OR
      NUMEROUS)(3N)(DIVISIONS OR SECTIONS OR PARTS)
     978 S5(3N)SUPPORT??
S6
    138658 FIRST(3N)SUPPORT?
S7
     36440 SECOND)(3N)SUPPORT
S8
S9
    355683 OVERLAP? OR OVER()LAP?
S10 813384 SLIDEABLE OR SLIDING OR SLIDE??
S11
       29 AU=(MATSUI, N? OR MATSUI N?)
       0 S1 AND S11
S12
S13
      22 S1(S)S2(S)S3
S14
       0 S12(S)S5
S15
       0 S12(S)S7
S16
       0 S12(S)S8
S17
       0 S12(S)S9
S18
       0 S12(S)S10
      19 S13 AND PY=2000:2005
S19
       3 S13 NOT S19
S20
```

21/3,K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R) (c) 2005 The Gale Group. All rts. reserv.

3 RD S20 (unique items)

File 810:Business Wire 1986-1999/Feb 28

1349940 Supplier Number: 01349940

High-tech prompter takes paperwork out of speech-giving (Mun Co rolls out Happy Talk Light, a personal electric tele-prompter) Nikkei Weekly, v 33, n 1,700, p 11

December 04, 1995

DOCLIMENT TYPE: Journal (Japan)

DOCUMENT TYPE: Journal (Japan)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

S21

Mun Co (Tokyo, Japan) has rolled out Happy Talk Light, a personal electric **tele - prompter**. It will **display** text, transparencies and documents in dim lighting. Documents are placed on the base and projected...

...which comes with a carrying bag and microphone holder. The Happy Talk uses a half- mirror, which is a specially coated half-sheet that acts as a reflector screen, while the Speecher has a mirror that projects documents or overhead transparencies.

21/3,K/2 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications (c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0067996

22

GROUP THREE

Platts Oilgram Price Report, Vol. 66, No. 70, Pg 7-A April 12, 1988 JOURNAL CODE: POP

ISSN: 0162-1292 WORD COUNT: 524

TEXT:

...than its high deal of the day at \$16.63, late prices in New York displayed only a slight softening after the Nymex closed for the day. The market turned its...

...done early at 3 and 4 cts, then talked later at 8-10 cts, with **prompter** bbl unable to fully **mirror** outer month strength. However, that spread was pegged late in New York at 4 cts...

21/3,K/3 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R) (c) 2005 ProQuest Info&Learning. All rts. reserv.

1100317 00-68041

BRIDGING THE GULF // MoPix helps people with hearing, visual impairments enjoy movies

Hoffner, Gloria A Austin American Statesman (Austin, TX, US) pG.4

PUBL DATE: 990807 WORD COUNT: 950

DATELINE: AustinTXUSSouthwest

TEXT:

...Rear Window."With the reflector -- actually a transparent acrylic panel similar to those used for **TelePrompTers** -- the captions can be adjusted to appear as if they are on or just below...

...viewer prefers. The viewer moves the reflector as one adjusts a car's rear-view **mirror**. No one else sees the captions. For those who are blind or have limited vision...

...thrill of first-run films just like everyone else. A portable transparent panel reflects text displayed upside down and backward in the rear of the theater. Deaf and hard-of-hearing...